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## 10055785 CONDUCTED HEAT VECTOR SENSOR

IS&R L21	BRS L20	BRS L19	BRS L18	BRS L17	IS&R L16	IS&R L15	IS&R L14	BRS L13	BRS L12	BRS L11	IS&R L10	BRS L8	BRS L7	BRS L6	BRS L5	BRS L3	BRS L4	BRS L2	BRS L1
1 ("4722609").PN.	25 17 NOT 19	(US-6278051-\$ or US-5990412-\$ or US-4779994-\$ or US-6342667-\$ or US-6305840-\$ or US-5084174-\$ or US-5909004-\$ or US-5167723-\$ or US-4817436-\$ or US-497786-\$ or US-3767470-\$ or US-3807445-\$ or US-3372887-\$ or US-2694088-\$ or US-6357912-\$ or US-6184511-\$ or US-6046771-\$ or US-5640235-\$ or US-5604531-\$ or US-5508740-\$ or US-5508546-\$ or US-5099121-\$ or US-4891970-\$ or US-4246724-\$ or US-4246784-\$),did. or (US-3890841-\$ or US-3818761-\$ or US-2728836-\$ or US-3376170-\$ or US-3765242-\$ or US-5939667-\$ or US-6186661-\$ or US-36495-\$ or US-3648516-\$ or US-5641737-\$ or US-5636945-\$ or US-6533731-\$),did. or (DE-20008802-\$ or WO-200110291-\$ or DE-19927129-\$ or DE-20005526-\$ or FR-2788682-\$ or DE-29922467-\$ or DE-29912619-46-\$ or GB-2308632-\$),did.	1(US-1528383-\$).did.	(US-4278051-\$ or US-5890412-\$ or US-4278994-\$ or US-632867-\$ or US-6305840-\$ or US-6084174-\$ or US-509000-\$ or US-5167723-\$ or US-4817436-\$ or US-4717786-\$ or US-4197738-\$ or US-4508740-\$ or US-3608740-\$ or US-3608740-\$ or US-5008740-\$ or US-500880-\$ or US-500880-\$ or US-5008740-\$ or US-5008740-\$ or US-5008740-\$ or US-500880-\$ or US-500880-\$ or US-500880-\$ or US-5008740-\$ or US-5008740-\$ or US-500880-\$ or US-50088	1 ("2493651").PN.	ı ("1528383").PN.	1 ("3,907,606").PN.	20 12 NOT 11	37 1 AND 10	17 8 AND 10	852 ((136/230) or (136/232) or (136/233)).CCLS.	2247 5 OR 6 OR 7	((sens\$3 OR transducer\$1 OR MEASURE OR GAUGE OR GAGE OR MONITOR) WITH (HEAT A part (PLUG\$4 OR INSERT\$3)	((sens\$3 OR transducer\$1 OR MEASURE OR GAUGE OR GAGE OR MONITOR) WITH (HEAT A PLUG\$4 OR INSERT\$3)	((sens\$3 OR transducer\$1 OR MEASURE OR GAUGE OR GAGE OR MONITOR) WITH (HEAT A 227) (PLUG\$4 OR INSERT\$3)	113 ((MEASURE OR GAUGE OR GAGE OR MONITOR) WITH (HEAT ADJ FLUX\$2) ) AND (PLUG\$4 (	123 ((MEASURE OR GAUGE OR GAGE OR MONITOR) WITH (HEAT ADJ FLOW) ) AND (PLUG\$4 OF	486 ((MEASURE OR GAUGE OR GAGE OR MONITOR) WITH (HEAT ADJ TRANSFER) ) AND (PLUG	(HEAT ADJ FLUX\$2) or (HEAT ADJ FLOW) AND (PLUG\$4 OR INSERT\$3)
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discussed in Noel	Tagged recently, not the much earlier set	Previously tagged	TAGGED TODAY	TAGGED RECENTLY	Boelter et al. (USPAT 2493651)	Schmidt (USPAT 1528383)	NA	BROWSED, FINDS US 5021098 High contact blind hole thermocouple plug	SEE BELOW	BROWSED, PRINTED ward, USPAT 4904091	SEE BELOW	SEE BELOW				BROWSED THESE			